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SPECIFICATION

TO ALL WHOM IT MAY CONCERN:

I, Thomas E. Coleman of Stillwater, Minnesota, have invented certain new and useful improvements in

A Method and System For Delivery of Targeted Commercial Messages

of which the following is a specification.

Title: A Method and System For Delivery of Targeted Commercial Messages

BACKGROUND OF THE INVENTION

1. Field of the Invention

5 This invention relates to pooling and advertising methods and systems for linking
6 purchasers with sellers of goods or services, as well as targeted commercial messaging. More
7 particularly, this invention relates to methods and systems for aggregating a number of
8 potential purchasers for linking to one or more sellers of goods or services, as well as
9 delivering targeted commercial messages to potential purchasers. The methods and systems
10 may be implemented in computer hardware and software.

2. Background Information

12 Typical sales strategies involve mass-marketing to the consumers. Advertisers, for
13 instance, use direct mailing to large groups of individuals, television broadcast advertising,
14 and telemarketing to advertise and sell goods and services. Such mass advertising methods
15 can be expensive and ineffective due to the lack of a targeted approach -- only a fraction of the
16 persons reached by such mass marketing will be interested in most offerings. Thus, the cost
17 per acquired purchaser or customer is high.

18 Because advertisers know that only a small percentage of the mass-market audience
19 has a real interest in the product or service being sold, they use entertainment value and
20 content to attract the attention of the more promising potential purchasers. Thus, advertisers
21 may place their advertisements in certain television shows, radio programs, or magazines
22 where they feel a substantial portion of their most likely potential purchasers will see their
23 advertisement. Such advertising strategies may nevertheless be both over-inclusive and

1 under-inclusive, because the advertisements will reach many uninterested people and will miss
2 many potential purchasers.

3 Information on consumers or potential purchasers can be very important to sellers of
4 goods and services. Telemarketers and advertisers alike benefit from having detailed
5 information about buying interests or capacities of potential purchasers of goods or services.
6 If an advertiser, for instance, can identify and selectively advertise to those potential
7 purchasers who fit a profile of probable purchasers of the advertiser's goods or services, the
8 advertiser can reduce advertising costs by advertising directly to those potential purchasers. In
9 other words, if the advertiser has both information about potential purchasers and more
10 targeted access for its messages, it can achieve more purchasers / customers for the same
11 amount of money. Useful demographic and financial information for such a strategy includes
12 a potential purchaser's financial status, age, residence, family size / configuration, and
13 interests in various goods and services.

14 If an advertiser has a large amount of demographic and financial information about a
15 potential purchaser, the advertiser can potentially selectively market to the more promising
16 purchasers for a decreased expense per sales transaction. The money saved by the advertiser
17 can, potentially, be used to reduce the price of the good or service to the purchaser. Instead of
18 advertising via radio or television broadcasts to the masses of potential purchasers, the
19 advertiser can concentrate on specific potential purchasers who may be likely to buy a specific
20 good or service and offer favorable pricing.

21 Although advertisers prefer to have detailed information about potential purchasers of
22 goods or services, the typical potential purchaser would prefer to keep his or her personal and

1 financial information private. There can be a trade-off, therefore, between achieving greater
2 advertising power for an advertiser or seller of goods or services, and protecting the privacy of
3 potential purchasers. Consumers and potential purchasers are concerned about keeping
4 personal and financial information from becoming widely disseminated, both because of
5 privacy concerns and to avoid unwanted solicitation letters and advertisements. These privacy
6 concerns have increased in recent years with the emergence of the "World Wide Web"
7 ("Web") as a widespread source of data.

8 U.S. Patent No. 5, 794,210 to Goldhaber et al. (the Goldhaber patent) discloses an
9 "attention brokerage" method, which is the "business of brokering the buying and selling of
10 the 'attention' of users." The Goldhaber method allows "users to choose whether they will
11 view an ad or other negatively priced information and receive associated compensation."
12 Goldhaber patent, Abstract. Although the Goldhaber patent does disclose a method that
13 creates an incentive for individual potential purchasers to view advertisements, it does not
14 teach pooling of purchasing power to in association with providing updated and detailed
15 information about potential purchasers to the advertiser or marketer of the goods or service.
16 Other systems exist for on-line sales or auctions of goods or services, but these systems do not
17 aggregate potential purchasers for linking to sellers.

18 A need exists for a new method and system that enables more efficient, less costly
19 transactions between potential purchasers and sellers of goods or services, and allows sellers
20 of goods and services to decrease their advertising costs. In particular, a method and system
21 for reducing advertising costs per sales transaction is needed. Similarly, a method and system

1 for aggregating a pool of purchasers for linking to sellers is needed. Finally, a need exists for
2 a method and system for targeted delivery of commercial messages.

3 SUMMARY OF THE INVENTION

4 One embodiment of the invention is a method for compiling in a host computer system
5 a purchaser profile for inclusion in a pool of purchaser profiles. The method comprises
6 collecting in an electronic file in the host computer system identification and residence
7 location information for at least one potential purchaser, and registering the at least one
8 potential purchaser with the host computer system, collecting in the electronic file profile
9 information provided by the at least one potential purchaser, effecting for the at least one
10 potential purchaser one or more purchase transactions and collecting resulting transaction
11 information in the electronic file, and preparing from at least the information above a profile
12 for the at least one potential purchaser that is updated regularly. In one embodiment, this
13 method may further comprise assembling a plurality of potential purchaser profiles for
14 presentation to a potential seller of goods or services applicable to a substantial portion of the
15 plurality of potential purchasers, and receiving from the potential seller and communicating to
16 the plurality of potential purchasers an offer formulated on the assumption that it will be
17 accepted by a substantial portion of the plurality of potential purchasers and reflecting the
18 resulting economies of scale.

19 Another embodiment of the invention is a method of aggregating in a host computer
20 system a pool of potential purchasers to respond to an offer for a group purchase. This
21 method comprises collecting in an electronic file in the host computer system identification
22 and residence location information for at least one potential purchaser, and registering the at

1 least one potential purchaser with the host computer system, collecting in the electronic file
2 profile information provided by the at least one potential purchaser, effecting for the at least
3 one potential purchaser one or more purchase transactions and collecting resulting transaction
4 information in the electronic file, assembling a plurality of potential purchaser profiles for
5 presentation to a potential seller of goods or services applicable to a substantial portion of the
6 plurality of potential purchasers, and receiving from the potential seller and communicating to
7 the plurality of potential purchasers an offer formulated on the assumption that it will be
8 accepted by a substantial portion of the plurality of potential purchasers and reflecting the
9 resulting economies of scale.

10 Another embodiment of the invention is an apparatus for aggregating in a host
11 computer system a pool of potential purchasers to respond to an offer for a group purchase.
12 The apparatus comprises programs to collect in an electronic file in the host computer system
13 identification and residence location information for at least one potential purchaser, and
14 register the at least one potential purchaser with the host computer system, collect in the
15 electronic file profile information provided by the at least one potential purchaser, effect for
16 the at least one potential purchaser one or more purchase transactions and collect resulting
17 transaction information in the electronic file, assemble a plurality of potential purchaser
18 profiles for presentation to a potential seller of goods or services applicable to a substantial
19 portion of the plurality of potential purchasers, and receive from the potential seller and
20 communicate to the plurality of potential purchasers an offer formulated on the assumption
21 that it will be accepted by a substantial portion of the plurality of potential purchasers and
22 reflecting the resulting economies of scale.

1 Another embodiment of the invention is a method for providing to a host computer
2 system a purchaser profile for inclusion in a pool of purchaser profiles. The method of this
3 embodiment comprises sending to the host computer system identification and residence
4 location information of at least one potential purchaser, sending to the host computer system
5 profile information of the at least one potential purchaser, transmitting transaction information
6 to the host computer system that results from an effected purchase transaction of the at least
7 one potential purchaser, and receiving from the host computer system a profile for the at least
8 one potential purchaser resulting from the information from the acts above that is updated
9 regularly.

10 Another embodiment of the invention is a computer-readable medium containing
11 instructions for compiling in a host computer system a purchaser profile for inclusion in a pool
12 of purchaser profiles, by collecting in an electronic file in the host computer system
13 identification and residence location information for at least one potential purchaser,
14 collecting in the electronic file profile information provided by the at least one potential
15 purchaser, effecting for the at least one potential purchaser one or more purchase transactions
16 and collecting resulting transaction information in the electronic file, and preparing from at
17 least the information from the acts above a profile for the at least one potential purchaser that
18 is updated regularly.

19 Another embodiment of the invention is a method of aggregating a pool of potential
20 purchasers to solicit an offer for a group purchase. In this embodiment, the method comprises
21 assembling in a host computer information on a group of potential purchasers with known
22 purchaser profiles, soliciting from at least one potential purchaser an indication of purchase

1 interest for a good or service, and providing other potential purchasers with access to solicited
2 information for the good or service so that the other potential purchasers can post an
3 indication of purchase interest in the good or service, monitoring on a periodic basis a number
4 of potential purchasers who have posted an indication of purchase interest for the good or
5 service, responsive to the number of potential purchasers who have posted an indication of
6 purchase interest for the good or service, communicating to at least one seller of the good or
7 service a set of parameters of the group of potential purchasers who have posted an indication
8 of purchase interest for the good or service, and soliciting an offer from the at least one seller
9 of the good or service for a group purchase, and receiving from the seller and communicating
10 to the plurality of potential purchasers who have posted an indication of purchase interest for
11 the specified good or service an offer formulated on an assumption that it will be accepted by
12 a substantial portion of the plurality of potential purchasers and reflecting resulting economies
13 of scale.

14 Another embodiment of the invention is a method for providing at least one purchaser
15 profile for inclusion in a pool of purchasers who may solicit an offer for a group purchase.
16 This embodiment of the invention comprises sending at least one potential purchaser profile to
17 a host computer for inclusion with a group of potential purchasers with known purchaser
18 profiles, sending to a host computer an indication of purchase interest for a good or service for
19 inclusion in a pool of potential purchasers so that other potential purchasers can post an
20 indication of purchase interest in the good or service, receiving an offer from at least one seller
21 of the good or service formulated on an assumption that it will be accepted by a substantial
22 portion of the plurality of potential purchasers and reflecting resulting economies of scale, and

1 communicating to the at least one seller the acceptance of its offer and initiating an exchange
2 of payment to the seller and delivery by the seller.

3 Another embodiment of the invention is an apparatus for aggregating a pool of
4 potential purchasers to solicit an offer for a group purchase. The apparatus comprises
5 programs to assemble in a host computer information on a group of potential purchasers with
6 known purchaser profiles, solicit from at least one potential purchaser an indication of
7 purchase interest for a good or service, and provide other potential purchasers with access to
8 solicited information for the good or service so that the other potential purchasers can post an
9 indication of purchase interest in the good or service, monitor on a periodic basis a number of
10 potential purchasers who have posted an indication of purchase interest for the good or
11 service, responsive to the number of potential purchasers who have posted an indication of
12 purchase interest for the good or service, communicate to at least one seller of the good or
13 service a set of parameters of the group of potential purchasers who have posted an indication
14 of purchase interest for the good or service, and solicit an offer from the at least one seller of
15 the good or service for a group purchase, and receive from the seller and communicate to the
16 plurality of potential purchasers who have posted an indication of purchase interest for the
17 specified good or service an offer formulated on an assumption that it will be accepted by a
18 substantial portion of the plurality of potential purchasers and reflecting resulting economies
19 of scale.

20 Yet another embodiment of the invention is a computer-readable medium containing
21 instructions for aggregating a pool of purchasers to solicit an offer for a group purchase, by
22 assembling in a host computer information on a group of potential purchasers with known

1 purchaser profiles, soliciting from at least one potential purchaser an indication of purchase
2 interest for a good or service, and providing other potential purchasers with access to solicited
3 information for the good or service so that the other potential purchasers can post an
4 indication of purchase interest in the good or service, monitoring on a periodic basis a number
5 of potential purchasers who have posted an indication of purchase interest for the good or
6 service, responsive to the number of potential purchasers who have posted an indication of
7 purchase interest for the good or service, communicating to at least one seller of the good or
8 service a set of parameters of the group of potential purchasers who have posted an indication
9 of purchase interest for the good or service, and soliciting an offer from the at least one seller
10 of the good or service for a group purchase, and receiving from the seller and communicating
11 to the plurality of potential purchasers who have posted an indication of purchase interest for
12 the specified good or service an offer formulated on an assumption that it will be accepted by
13 a substantial portion of the plurality of potential purchasers and reflecting resulting economies
14 of scale.

15 The above embodiments of the invention provide numerous advantages. These
16 embodiments provide for the profiling of information on potential purchases so that such
17 information may be presented in a meaningful form to sellers of goods or services. These
18 embodiments also allow potential purchasers to pool their purchasing power together in order
19 to receive deals with advantageous terms from sellers of goods or services. These
20 embodiments also provide sellers with an easy way to "link up" with potential purchasers who
21 are interested in the sellers' goods or services. Finally, although there are other advantages to

1 these embodiments which are not recited immediately above, one further advantage is that
2 these embodiments save sellers of goods or services advertising costs.

3 Another embodiment of the invention is a method for delivery of targeted commercial
4 messages. The method comprises assembling a plurality of potential purchaser profiles in an
5 electronic file for presentation to at least one potential advertiser of goods or services
6 applicable to a substantial portion of the plurality of potential purchasers, developing
7 commercial message selection criteria for selecting from the potential purchasers those suited
8 to receive a specified commercial message contained in a set of commercial messages,
9 applying the commercial message selection criteria to the purchaser profiles to identify the
10 potential purchasers suited to receive specified commercial messages, and presenting over a
11 data network to a potential purchaser identified as suited, the specified commercial messages.

12 Another embodiment of the invention is a method for delivery of targeted commercial
13 messages. This embodiment comprises assembling a plurality of potential purchaser profiles
14 for presentation to at least one potential advertiser of goods or services applicable to a
15 substantial portion of the plurality of potential purchasers, developing commercial message
16 selection criteria for selecting from the potential purchasers those suited to receive a specified
17 commercial message contained in a set of commercial messages, applying the commercial
18 message selection criteria to the purchaser profiles to identify the potential purchasers suited
19 to receive specified commercial messages, and presenting to a purchaser display unit of a
20 potential purchaser identified as suited, the specified commercial messages.

21 Yet another embodiment of the invention is an apparatus for delivery of targeted
22 commercial messages. The apparatus comprises programs to assemble a plurality of potential

1 purchaser profiles in an electronic file for presentation to at least one potential advertiser of
2 goods or services applicable to a substantial portion of the plurality of potential purchasers,
3 develop commercial message selection criteria for selecting from the potential purchasers
4 those suited to receive a specified commercial message contained in a set of commercial
5 messages, apply the commercial message selection criteria to the purchaser profiles to identify
6 the potential purchasers suited to receive specified commercial messages, and present
7 over a data network to a potential purchaser identified as suited, the specified commercial
8 messages.

9 The above targeted commercial messages embodiments of the invention provide
10 numerous advantages over traditional advertising. Using these embodiments of the invention,
11 advertisers can selectively advertise to those potential purchasers who fit certain profiles that
12 indicate that the potential purchasers may be interested in the specific good or service.

13 Advertisers can thus save money and some or all of the savings may be passed on to the
14 potential purchasers.

15 These and other objects and advantages of the present invention will become apparent
16 with reference to the drawings, the description of the preferred embodiment, and the appended
17 claims.

18 DESCRIPTION OF THE DRAWINGS

19 Figure 1 is a block diagram overview a client-server system in which the present
20 invention functions;

21 Figure 2 is a graph illustrating the value of information to an advertiser or potential
22 purchaser;

1 Figure 3 is a block diagram that shows a number of features of the present invention;

2 Figure 4 is a flow chart illustrating the gathering of information from potential

3 purchasers and the verification and updating of the potential purchaser's profile;

4 Figure 5 is a representative Web site page that may be used to gather certain

5 information from a potential purchaser;

6 Figure 6a is a depiction of a low value information record;

7 Figure 6b is a depiction of a medium value information record;

8 Figure 6c is a depiction of a high value information record;

9 Figure 7a is a first flow chart of a "show me the deal" embodiment of the present
10 invention;

11 Figure 7b is a second flow chart of a "show me the deal" embodiment of the present
12 invention;

13 Figure 8 is a flow chart of a "make the deal" embodiment of the present invention;

14 Figure 9 is a depiction of the components for a targeted commercial message
15 embodiment of the present invention;

16 Figure 10 illustrates the transmission of commercial messages over a communication
17 path; and

18 Figure 11 illustrates one embodiment of a targeted commercial messages embodiment
19 of the invention.

20 DETAILED DESCRIPTION

21 The teachings of the present invention are applicable to many different types of
22 computer networks and may also be used, for instance, in conjunction with direct on-line

connections to databases. As will be appreciated by those of ordinary skill in the art, while the following discussion sets forth various preferred implementations of the methods and systems of the present invention, these implementations are not intended to be restrictive of the appended claims, nor are they intended to imply that the claimed invention has limited applicability to one type of computer network. In this regard, the teachings of the present invention are equally applicable for use in Local Area Networks ("LANs") of all types, Wide Area Networks ("WANs"), private networks, and public networks including the Internet and the Web. While the principles underlying the Internet and the Web are described in some detail below in connection with various aspects of the present invention, this discussion is provided for descriptive purposes only and is not intended to imply any limiting aspects to the broadly claimed methods and systems of the present invention.

The accompanying Figures depict embodiments of the systems and methods of the present invention, and features and components thereof. With regard to references in this specification to computers, the computers may be any standard computer including standard attachments and components thereof (e.g., a disk drive, hard drive, CD player or network server that communicates with a CPU and main memory, a sound board, a keyboard and mouse, and a monitor). The processor of the CPU in the computer may be any conventional general purpose single- or multi-chip microprocessor such as a Pentium® processor, a Pentium® Pro processor, a 8051 processor, a MIPS® processor, a Power PC® processor, or an ALPHA® processor. In addition, the processor may be any conventional special purpose processor such as a digital signal processor or a graphics processor. The microprocessor may have conventional address lines, conventional data lines, and one or more conventional

control lines. With regard to references to software, the software may be standard software used by those skilled in the art or may be coded in any standard programming language to accomplish the tasks detailed below.

A. General Overview of System Hardware

Figure 1 is a block diagram illustration of the environment of one embodiment of the present invention, which is a computer network based on a client-server model. The network comprises one or more servers 10 which are accessible by one or more clients 12, such as personal computers. For simplicity, Figure 1 shows only one server 10 and two clients 12. The server 10 operates an electronic file 11 to carry out the functions of the invention. The term "electronic file" will be used throughout this specification in a general sense to refer to any and all database or program files that may exist on the one or more servers 10. Figure 1 shows this electronic file 11 in phantom because it may encompass all of the files on the server 10 or only a portion thereof. In one embodiment, the electronic file 11 may be a Web site. The server 10 depicted in Figure 1 may comprise more than one server networked together, or a single server 10 as depicted. The servers 10 communicate with the clients 12 over a communication path 14, which may be a Local Area Network (LAN), Wide Area Network (WAN), direct dial connection, the Internet, or other suitable telecommunications path. In one embodiment, for instance, the clients 12 may be computers, while in another embodiment, the clients 12 may be people who interact with the server 10 over a communication path 14.

The communication path 14 as depicted in Figure 1 may be the Internet. The Internet is a collection of computer networks that allows computer users to share files and other

1 computer resources. Each computer connected to the Internet has a unique address whose
2 format is defined by the Internet Protocol ("TCP/IP"). The system as depicted in Figure 1 may
3 therefore operate over the "World Wide Web" ("Web"), which is that collection of servers on
4 the Internet that utilize the Hypertext Transfer Protocol ("HTTP"). HTTP is a known
5 application protocol that provides users access to resources, which may be information in
6 different formats such as text, graphics, images, sound, video, Hypertext Markup Language
7 ("HTML"), as well as programs. HTML is a standard page description language which
8 provides basic document formatting and allows the developer to specify "links" to other
9 servers and files. Links may be specified via a Uniform Resource Locator ("URL"). Upon
10 specification of a link by the user, the client makes a TCP/IP request to a Web server and
11 receives information, which may be another "Web page" that is formatted according to
12 HTML, from a server that was specified in the requested URL. The information returned to
13 the client may be generated in whole or in part by a program that executes on the server 10.
14 Such programs are typically Common-Gateway-Interface scripts ("CGI scripts") and can be
15 written using known programming languages or methods that the server supports, such as
16 PERL or C++. Such programs may also be custom application logic that is loaded into the
17 Web server software itself, in which case the Web server software will contain embedded
18 custom logic that enables the Web server to generate content. A suitable network protocol,
19 such as the TCP/IP protocol, may therefore be used for the communications over
20 communication path 14.

21 The server 10 may comprise Web servers and application servers, and may be any
22 computer known to those skilled in the art. As shown in Figure 1, the server 10 may contain a

1 communications interface 16, through which communications over the communication
2 path 14 occur, a CPU 18, a database 20, and a set of programs 22, as well as other standard
3 components known to those skilled in the art. The database 20 may be used to store the
4 information identified below which may be used in the present invention, and the database 20
5 may reside in one or more servers 10. Similarly, the set of programs 22 may be used to
6 perform the functions of the present invention as described below, and the set of programs 22
7 may reside in one or more servers 10. The set of programs 22 may process requests and
8 responses from the clients 12, send the proper information to the clients 12, and perform
9 processes on the server 10. If the Internet is used within an embodiment of the invention,
10 these programs 22 may be CGI scripts.

11 As noted above, the clients 12 may be any standard computer known to those skilled in
12 the art, and may be connected to communication path 14. The client 12 may comprise a
13 processor or CPU and main memory, an input / output interface for communicating with
14 various databases, files, programs, and networks, and one or more storage devices, such as
15 disk drive devices or CD ROM devices. The client 12 may also have a monitor or other
16 screen device, a printer or other output device, and an input device such as a keyboard. As is
17 well known in the art, the computer 12 executes programs stored on a data storage medium,
18 which may be either a memory system of the client 12 or a persistent storage device, such as a
19 disk or CD ROM system, so as to carry out the functions of the present invention. The clients
20 12 shown in Figure 1 may contain browsers 24, which allow the user of the client 12 to
21 communicate with one or more servers 10 and view information received over the Web. The
22 scope of the invention, however, is not limited to Web applications and computers as the

1 clients 12. In one embodiment, for instance, the term "client" may be used to refer to a
2 computer operated by an individual person who sends and receives information over the
3 communication path 14 to communicate with the server 10.

4 The following discussion details the functions and acts of the programs 22 and
5 electronic file 11 on the server 10 or the functions of software on the clients 12 to perform the
6 current invention. A "system proprietor" may control the operation of the electronic file 11 on
7 the server 10 to control the flow of information between potential purchasers (using clients 12)
8 and sellers of goods or services. Information may be gathered through standard user interface
9 software known to those skilled in the art, including programs typically used for the creation
10 of user interfaces for soliciting and receiving information for Web applications. Such
11 programs may include standard error messages or user prompts which aid in the solicitation or
12 presentation of information. The present invention, however, may be used in embodiments
13 other than those that involve the Web as a communication path 14.

14 **B. Operation of the Invention**

15 The operation of the systems and methods of the present invention are illustrated in
16 Figures 3-11. As an introduction, Figure 2 illustrates the value of certain types of personal
17 profile information to the present invention. Figure 2 is a chart that shows that as the amount
18 of demographic, financial, and other information about a potential purchaser increases, the
19 value of that information to a seller also increases. The y-axis indicates that as the quality or
20 verifiability of the information increases, so does the value to a seller. If profiles of
21 information about potential purchasers can be aggregated, the value of this information also
22 increases because a seller can offer a certain deal to the group of potential purchasers based on

1 the assumption that a generally predictable number of them will buy the offered good or
2 service. The prediction will be more or less reliable, based on the available information about
3 the potential purchasers and whether such information has been verified or updated so that the
4 information may be considered reliable.

5 1. General Overview

6 Figure 3 shows the general operation of the invention, which will be briefly described
7 with reference to Figure 3 and then more fully described below with reference to Figures 4-11.

8 Figure 3 illustrates an electronic file 11, which may reside in the server 10, controlling the
9 flow of information between potential purchasers and sellers of goods or services. As stated
10 above, a system proprietor may operate the electronic file 11, which, in one embodiment, may
11 take the form of a Web site. Potential purchasers and sellers of goods or services may then
12 interact with the electronic file 11 to form deals or exchange information. The system
13 proprietor may ultimately control the flow of information between potential purchasers and
14 sellers, and the system proprietor may have contractual arrangements with the potential
15 purchasers and/or sellers for purposes of maintaining the privacy of information.

16 Figure 3 shows three broad areas within the electronic file 11: a registration area 401,
17 a pooling area 403, and a seller offers and advertising area 405. Certain acts or bundles of
18 information are depicted in Figure 3 below each of these three areas, and there are spaces
19 between the three areas where other acts may occur. In general, potential purchasers provide
20 information about themselves to register with the system proprietor and sign up for deals,
21 sellers of goods or services post offers on the electronic file 11, and advertisers post
22 advertisements on the electronic file 11.

1 Throughout this specification, a certain distinction will be made between sellers and
2 advertisers. The term "seller" will be used to refer to a party that posts definite terms for an
3 offer to sell goods and services on the electronic file 11. The term "advertiser," on the other
4 hand, will be used to refer to a party that advertises in the general sense, such that any offer
5 conveyed through an advertisement cannot be immediately accepted through the electronic file
6 11 or signed up for through the electronic file 11. An advertisement, therefore, will be used to
7 refer to a more traditional broadcast advertisement, such as one using television, radio, or even
8 email. An offer for sale by a seller will be used to refer to an offer posted on the electronic file
9 11 which a potential purchaser may sign up for (which may be subject to threshold conditions
10 set by the seller) through the electronic file 11 operated by the system proprietor.

11 Throughout this specification, a "potential purchaser" refers to any person who wishes
12 to sign up for a deal or register with the party operating the electronic file 11 or Web site. A
13 potential purchaser may be either a guest of the electronic file 11, a user, or a registered user.
14 A "registered user" is a potential purchaser who has completed the registration process, which
15 involves providing certain information about themselves, to enroll with the system proprietor.
16 A "user" is a person who only creates a user name and password, but provides no useful
17 information about themselves, such as demographic information, to register as a registered
18 user. A "guest" is a potential purchaser who has not completed the registration process, but
19 who is still allowed certain browsing privileges on the electronic file 11. A guest may be
20 required to provide certain information about themselves (and hence become a registered user)
21 in order to sign up for a deal offered by a seller of goods or services.

1 The left side of Figure 3 depicts potential purchasers providing information to the
2 electronic file 11 to register with the system proprietor. Potential purchasers may provide
3 information about themselves through a registration filter 407 in the electronic file 11.
4 Because users and guests may, in one embodiment, sign up for deals, the registration filter 407
5 may allow users and guests to sign up for deals without already being registered users. In
6 another embodiment, a potential purchaser must either be a registered user to sign up for a
7 deal or, if the potential purchaser is a user or a guest, provide registration information to
8 become a registered user in order to sign up for a deal. In this embodiment, the electronic
9 file 11 has a mechanism for verifying a potential purchaser's identify if he or she returns to the
10 electronic file 11 for future purchasers. In the registration process, a potential purchaser may
11 have to provide certain required information 409 in order to register with the system proprietor
12 or sign up for a deal. Aside from this required information 409, different levels of information
13 411, 413, 415 may be provided by the potential purchaser if desired. The information sought
14 by each level differs in invasiveness, and certain offers by sellers require information of a
15 certain level of invasiveness. A profile containing the information gathered from each
16 potential purchaser is formed in the electronic file 11 after a potential purchaser provides such
17 information.

18 After a potential purchaser provides the information in column 401 to register with the
19 system, the information may be updated in real time (numeral 417 in Figure 3), and the
20 information by may verified (numeral 419 in Figure 3) by contacting outside sources of
21 information. These processes will be described in more detail below.

Column 403 (pooling) in Figure 3 depicts the organization and forms that profiles of potential purchasers may take. Block 421 depicts the profiles of all potential purchasers that are registered users with the system proprietor, which may also include profiles for those potential purchasers who have signed up for deals but have remained guests of the system proprietor. Block 423 depicts the scaling and reporting features that may be offered by the system proprietor. The scaling and reporting features 423 allow individual registered users to view their individual information and to determine how they relate to other registered users. The scaling and reporting features 423 may also allow individual registered users to determine how their individual information, such as their financial status, compares to a recommendation from an expert as to approximately how that information should appear for a person in the demographic category of the particular registered user.

Blocks 425, 427, and 429 illustrate different groups of profiles of potential purchasers that may be formed by the system proprietor or by potential purchasers interacting with the electronic file 11. Each of these groups will be discussed in greater detail below. Group 425 is a group that the system proprietor organizes without interaction from potential purchasers. Group 427 is a group aggregated by the Web site with interaction from potential purchasers and in response to an offer from a seller. Group 429 is a group aggregated by the Web site with interaction from potential purchasers, but not in response to an offer from a seller.

Column 405 illustrates the interaction between the sellers of goods and the electronic file 11, as well as the interaction between advertisers and the electronic file 11. Sellers of goods can make certain offers to potential purchasers through the electronic file 11. Three types of offers are depicted in Figure 3: standing offers 431, qualified individual offers 433,

1 and qualified group offers 435. Each type of offer may be either entered in the electronic file
2 11 by the system proprietor (after contact with a seller) or by an individual seller posting an
3 offer directly to the electronic file 11. A qualified group offer 435, which may take different
4 forms (two of which are listed as numerals 435a and 435b), is generally an offer that may be
5 accepted only if a threshold number of potential purchasers sign up to accept the offer. The
6 following sections of this specification will more fully describe a qualified group offer 435.

7 A standing offer 431 is an offer that is posted in the electronic file 11 which may be
8 accepted by any individual potential purchaser. The seller of a good or service for a standing
9 offer 431, therefore, sets no particular terms for the offer. A qualified individual offer 433 is
10 an offer which may be accepted by an individual potential purchaser, but only if that
11 individual potential purchaser fulfills certain profile requirements of the seller. For instance,
12 in order to accept a qualified individual offer 433, it may be necessary for a potential
13 purchaser to have a certain minimum income. Figures 7 and 8 also indicate (at blocks 204 and
14 304 respectively) a current deal embodiment, which refers to either a standing offer (numeral
15 431 in Figure 3) or a qualified individual offer (numeral 433 in Figure 3). A current deal may
16 be a deal posted in the electronic file 11 for which a single potential purchaser may sign up,
17 with the deal not being dependent on other potential purchasers signing up for the deal. If the
18 terms of the deal are acceptable to the potential purchaser, the potential purchaser may sign up
19 for the deal and certain segments of the profile for that potential purchaser may be provided to
20 the seller of the good or service to close the deal, subject to any profiles requirements set by
21 the seller of the goods or services (such as for a qualified individual offer 433).

1 Figure 3 also depicts a number of advertisements 437, 439, 441 that may be posted to
2 the electronic file 11 by advertisers. Advertisement N (numeral 441) represents the possibility
3 that any number of advertisements may be posted in the electronic file 11. Through the
4 targeted commercial messages feature of the invention, which will be described in more detail
5 below, these advertisements 437, 439, 441 may be presented to only certain potential
6 purchasers who meet requirements set by the advertiser. In one embodiment of the targeted
7 commercial messages embodiment of the invention, profile information will be provided to
8 advertisers only at the request of a registered user.

9 The area between column 403 and column 405 in Figure 3 represents the linking
10 ability 450 of the present invention. Linking ability 450 refers to the process by which profile
11 information of potential purchasers is linked with or provided to sellers or advertisers. In
12 other words, profile information of registered users is not automatically provided to sellers or
13 advertisers, but instead is only provided to sellers or advertisers if certain conditions are met.
14 Although information concerning offers (numerals 431, 433, and 435) is generally available to
15 potential purchasers through the electronic file 11, it is possible that an offer may only be
16 accepted by certain qualified individual potential purchasers or by a group of potential
17 purchasers. Linking ability 450, therefore, refers to the ability of the electronic file 11 to
18 provide certain potential purchaser profile information to sellers or advertisers (Figure 3
19 depicts such information in transfer as block 455), and to the ability of the electronic file 11 to
20 provide offer information to the potential purchasers.

21 Figure 3 also depicts a delivery filter 460 adjacent the advertisements 437, 439, 441.
22 This delivery filter 460 provides for a feature of the invention in one embodiment that allows

1 the advertisements 437, 439, 441 to be presented to certain targeted potential purchasers.
2 Filter 470 is associated with the profiles of potential purchasers and is present in Figure 3 to
3 represent the possibility that certain information of potential purchasers may be provided to
4 sellers or advertisers. A certain amount of information in the profiles may be stripped by the
5 filter 470 prior to transmission to the sellers or advertisers, however, so that the sellers or
6 advertisers cannot determine the identity of the potential purchasers.

7 The following sections detail the functions and features of the invention presented
8 above in reference to Figure 3 in greater detail.

9 **2. Gathering Information from Potential Purchasers**

10 In order to present information on potential purchasers to sellers, the information may
11 be gathered in the electronic file 11 through any variety of methods known to those skilled in
12 the art. The information gathered from the potential purchasers will, in one embodiment,
13 remain confidential with the system proprietor unless and until a potential purchaser desires
14 that the information be provided to sellers or advertisers of goods or services. In this
15 embodiment, a potential purchaser may register with the system proprietor while still
16 maintaining the confidentiality of private information without worrying about disclosing
17 private information to sellers. Figure 4 illustrates one procedure for gathering information
18 from a potential purchaser. Although Figure 4 is written with reference to one individual
19 potential purchaser, the procedure may be followed to gather information from any variety of
20 potential purchasers, and the information may be gathered through server-client interaction as
21 discussed above. In particular, the information may be collected using the Web, and the

1 following discussion assumes that the Web will be the method used to gather the information,
2 although, as noted above, other methods and systems may also be used.

3 In an embodiment where the server 10 operates a Web site (referred to as an electronic
4 file 11 in the remainder of this section) for the operation of the invention, the potential
5 purchaser may be prompted one or more times while using the electronic file 11 to enter
6 information about himself or herself. At block 101 of Figure 4, required information for
7 enrollment in the system of the invention may be solicited and received from a potential
8 purchaser (this required information is depicted in block 409 of Figure 3). At block 103 of
9 Figure 4, the potential purchaser may be prompted to create a password. Figure 5 depicts one
10 embodiment of a Web page that may be sent from the server 10 to a client 12 so that a
11 potential purchaser can enter and transmit required information and a password to register
12 with the system proprietor. As depicted in Figure 5, required information to enroll with the
13 system proprietor may include a user's (or potential purchaser's) name 50, which may consist
14 of the user's first name 51, middle name 52, and last name 53, the user's address 58 and phone
15 number 60, and a password 54 for security. As depicted in Figure 5, the potential purchaser
16 may also be prompted to confirm the password 54, enter information to assist the potential
17 purchaser in remembering the password 54, and enter information on how the potential
18 purchaser heard about the system of the present invention. An account or profile may be
19 established for each potential purchaser with a unique number and access code (or password)
20 so that the information may be secure. As noted above, a potential purchaser who completes
21 the registration process is known as a registered user.

1 After any required information is entered by the potential purchaser as depicted in
2 blocks 101 and 103 of Figure 4, information falling into different levels of usefulness may be
3 solicited and received from the potential purchaser. Figure 4, in blocks 105, 107, and 109,
4 depicts the solicitation and transmission of information falling into three levels of usefulness.
5 These levels of usefulness also correspond roughly to the perceived invasiveness of the
6 information requests to the potential purchaser, with the information of high usefulness being
7 the most invasive to the potential purchaser. After the required information is solicited and
8 received, in one embodiment the potential purchaser can enter as much or as little of the
9 information depicted in blocks 105, 107, and 109 as desired, although Figure 4 depicts an
10 embodiment where level 1 information (low value information) must be entered to enroll in
11 the system of the present invention. As depicted in Figure 4, after the potential purchaser
12 enters different levels of information, the potential purchaser may be done with the
13 registration process. As Figure 4 also depicts, the potential purchaser can enter only level 1
14 information (or, in one embodiment, only the required information of blocks 101 and 103) to
15 complete the registration procedure.

16 Figures 6a, 6b, and 6c depict the types of information that may fall into the different
17 levels of usefulness (or invasiveness). Some of the information depicted in Figures 6a, 6b,
18 and 6c may also overlap with some of the required information of block 101 of Figure 4,
19 although these information fields could be automatically filled in to speed the registration
20 process, or the potential purchaser could simply not be prompted to enter this information a
21 second time. Figure 6a shows level 1 information 70, which can include the potential
22 purchaser's address 72, contact information 74, profile identity 76, and household relations 78.

1 The potential purchaser's address 72 may include one or more addresses, including street
2 addresses, cities, states, area codes, and so forth. The contact information 74 may include the
3 potential purchaser's home phone number, daytime phone number, evening phone number,
4 cellular phone number, fax number, an email address, and the best time to attempt to contact
5 the potential purchaser. The profile identity 76 may include the potential purchaser's first
6 name, middle name, last name, and relationship to the individual who is the head of the
7 household. Finally, the household relations 78 information may include the total number of
8 people in the household, the head of the household, and information on the number of
9 children, parents, or other relations or dependents of the head of the household, as well as the
10 names of such people.

11 Level 2 information 80, as depicted in Figure 6b, may include demographic
12 information 82, information on the potential purchaser's employer 84, and home
13 information 86. The demographics information 82 may include the potential purchaser's sex,
14 marital status, and date of birth, as well as other demographics information. The employer
15 information 84 may include the potential purchaser's employment status, date of hire,
16 position, employer, and employer address. The home information 86 may include the amount
17 of time the potential purchaser has resided at the current address, whether the potential
18 purchaser owns the home or rents, and the potential purchaser's total monthly rent or
19 mortgage payment.

20 Level N information 90 refers to information in a final level of invasiveness, and any
21 number of levels of information may exist between the level 2 information 80 and the level N
22 information 90. Level N information 90, as depicted in Figure 6c, may include miscellaneous

personal information 92 about the potential purchaser, financial information 94, and income information 96. The miscellaneous personal information 92 may include such information as the potential purchaser's social security number and driver's license number, as well as other personal information. The financial information 94 may include the potential purchaser's checking account number, savings account number, and information about the potential purchaser's bank or banks. The income information 96 may include the potential purchaser's annual personal gross income, additional personal income, and sources of additional personal income. Numerous other types of information may also be gathered from the potential purchaser within the scope of the present invention, including the carrier of the potential purchaser's mortgage, the size of the mortgage and monthly mortgage payments due, medical information about the potential purchaser, and the amount of credit card debt carried by the potential purchaser.

3. Verification and Profiling of Information

After information has been gathered from a registered user as described above, the information may be verified for accuracy, updated, and profiled in comparison to other registered users. Figure 4 depicts these acts taking place either at the end of the registration process or as a separate procedure that can occur at any given time. As indicated above, the value of information to sellers increases if it is verified and/or updated information.

Block 111 of Figure 4 depicts the verification of a potential purchaser's information (also represented as numeral 419 in Figure 3). The information may be verified by comparing it to information in a variety of other databases, such as public databases maintained by cities, counties, or states, or other governmental entities, or private databases which may be accessed,

perhaps for a certain price. Third party verification sources include credit bureaus, state departments of motor vehicle records or databases, and property tax databases or records. Information may be verified manually or, more preferably, by use of a computer program that compares information and identifies discrepancies. Self-verification is another method to verify a potential purchaser's information. For instance, if credit card or other information indicates that a potential purchaser consistently purchases diapers, it may be assumed that the potential purchaser has at least one young child. After information has been verified, the potential purchaser's profile may be updated to reflect information from which verification with secondary sources was successful and information from which verification from secondary sources was not successful.

The information in a potential purchaser's profile may also be updated from time to time to ensure that current information is in the system, as depicted in block 115 of Figure 4 (also represented as numeral 417 in Figure 3). Profiles may be updated by any variety of methods, including sending emails to a registered user asking for updated information, telephoning registered users to update the registered user's profile, or requiring a registered user to enter updated information upon logging on to the system. The registered user's profile may also be updated by receiving transaction information from transactions effected by the registered user through entities other than the system proprietor of the present invention. In one embodiment, for instance, a registered user may provide access to credit card databases that would allow the registered user's profile to be updated. The act of updating may also involve gathering additional information about the potential purchaser from outside information sources after getting permission from the potential purchaser to do so.

1 Information could be gathered from various online sources, credit bureaus, government
2 databases, credit card companies, and any other information providers.

3 Block 117 of Figure 4 depicts the gathering of possible future purchasing information
4 from a potential purchaser. If this information is gathered and a number of potential
5 purchasers have similar purchase interests, this information may be presented to advertisers or
6 sellers of goods or services so that sellers or advertisers can offer new deals on those specific
7 goods or services.

8 A registered user may desire to access his or her information profile on the electronic
9 file 11 and determine how he or she compares to other registered users. Each registered user's
10 profile, therefore, may be scalable in relation to the profiles of other registered users, as
11 depicted in block 113 of Figure 4. The term "scalable" will be used to refer to any method of
12 depicting how one registered user's profile (or any of the information therein) compares with
13 other registered users' profiles. For instance, a registered user may wish to determine how his
14 or her income or amount of savings compares to the other registered users. A graphical
15 depiction of the registered user's income or amount of savings could therefore be displayed in
16 relation to the average of the other registered users in the electronic file 11.

17 4. Group Aggregated by the Site

18 After a number of registered users exist on the electronic file 11, the system proprietor
19 may wish to aggregate profiles of these registered users into different groups. Figure 3 depicts
20 these groups as groups aggregated by the site (numeral 425). For example, registered users
21 may be grouped according to income. The system proprietor could then offer certain
22 parameters of an income level group to a seller of goods or services in order to solicit an offer.

1 The set of parameters provided to the seller from the system proprietor may, in one
2 embodiment, be of a general nature so that private information about individual registered
3 users is not provided to the seller. A seller of goods or services may then use the set of
4 parameters of the group of registered users to formulate an offer for the sale of a specific good
5 or service.

6 **5. Group Aggregated by the Site with Interaction from Users Responsive to**
7 **an Offer from a Seller**

8
9 **a. Signing Up for a Deal**

10 Potential purchasers, including, in one embodiment, guests, may also be grouped in the
11 electronic file 11 in response to a specific offer from a seller of goods or services. Figure 3
12 refers to such a group as a group aggregated by the site with interaction (responsive to an
13 offer) and refers to such a group with numeral 427. Figures 7a and 7b depict a flow chart of
14 this grouping embodiment of the present invention that may be referred to as the "show me the
15 deal" embodiment. In this embodiment, a seller of goods or services presents a deal to one or
16 more potential purchasers, and, in one embodiment, the deal will only be consummated if a
17 certain number (a threshold number) of potential purchasers sign up for the deal. Because
18 sellers of goods or services can offer discounts through economies of scale if they receive a
19 large amount of information on a group of potential purchasers (some of which may be very
20 useful, highly invasive personal information), potential purchasers may be pooled together to
21 form one bargaining unit that can receive a better deal than any one potential purchaser
22 negotiating individually with a seller. The seller saves money on advertising expenses
23 because those potential purchasers who sign up for a deal are likely to purchase the specific

1 good or service, and therefore the seller can advertise very effectively to an interested group of
2 potential purchasers without mass advertising to unlikely potential purchasers. Offers may be
3 solicited from sellers by the system proprietors or sellers may have access to the electronic file
4 11 of the present invention so that the sellers can themselves post an offer for a deal in the
5 electronic file 11. If the system proprietor operates a Web site, for instance, a seller could post
6 an offer for a deal on the Web site.

7 Upon entering the Web site that operates the electronic file 11, the potential purchaser
8 may be presented with an option to choose the type of deal for which he/she is interested, as
9 depicted in Block 201 of Figure 7a. Block 203 depicts the presentment of a number of deals
10 of the "show me the deal" embodiment, while blocks 204 and 205 depict two other forms of
11 deals which will be discussed below. A "show me the deal" deal is one in which a seller of
12 goods or services agrees to offer certain terms, such as price, for a good or service if a certain
13 number of potential purchasers (a threshold number) sign up for the deal by a certain date. At
14 block 203, therefore, a number of standing deal offers may be presented to the potential
15 purchasers. Figure 3 refers generally to these offers as qualified group offers 435, and more
16 particularly as seller initiated qualified group offers 435a because the sellers post such offers
17 on the electronic file on their own volition. The seller initiated qualified group offers 435a
18 may be grouped into the type of deal, such as mortgage services, banking services, telephone
19 services, or sporting goods. After the potential purchaser selects a specific deal, views its
20 terms, and decides to sign up for the deal, as depicted in block 207, the potential purchaser
21 may be prompted to determine if the potential purchaser is registered user or a guest to the
22 electronic file 11.

At block 209 of Figure 7a, the electronic file 11 determines if the potential purchaser is a registered user or a guest. This procedure could involve simply asking the potential purchaser or, alternatively, asking for certain information about the potential purchaser and then searching to determine if a registered user having that specific information is registered in the electronic file 11. If the potential purchaser is not registered, the guest may be prompted to register with the system proprietor, as depicted in Figure 4. If the potential purchaser is a registered user, the electronic file 11 may determine whether additional levels of information (i.e., level 1, level 2, level N) is required for the specific deal. Some deals, for instance, may require a potential purchaser to enter level 2 information in order to sign up for the deal. Other deals may require little or no information beyond the required information. If level 1, level 2, or level N information is required of a potential purchaser for a specific deal, as depicted in block 211, the potential purchaser may be required to enter that information to sign up for the deal. If such information is not required, the potential purchaser may be signed up for the deal, as depicted at block 213.

In one embodiment, certain deals may require specific information which may not be included within the required information or level 1, level 2, or level N information. As depicted in blocks 215 and 217, such specific information may be solicited and received from the potential purchaser. Some deals, for instance, may require the potential purchaser to enter medical information, level of education, current mortgage rate, or other potentially invasive information. If the deal concerns phone services, for example, the potential purchaser may be required to enter information such as his or her current local phone company, long distance phone company, long distance calling minutes per month, foreign calling minutes per month,

1 and average monthly phone bill. In one embodiment, if the potential purchaser does not wish
2 to enter such information and refuses to do so, he or she cannot sign up for the deal. In these
3 embodiments, the value of the specific information to the advertiser or seller of the goods or
4 services may be so great that the seller is not willing to offer such a deal if the specific
5 information is not provided by the potential purchaser.

6 In some situations, a potential purchaser may not fit the requirements preferred by the
7 seller of the goods or services to qualify as a purchaser. In one embodiment, the potential
8 purchaser may not be allowed to sign up for a given deal if the requirements are not met. If a
9 certain deal is for a mortgage, for instance, only potential purchasers with certain incomes or
10 savings may qualify as purchasers for the mortgage.

11 **b. Closing a Deal**

12 After a potential purchaser has signed up for a specific deal, the potential purchaser
13 may be informed of the number of potential purchasers signed up for that particular deal and
14 how many more are needed in order for the seller of the goods or services to consummate the
15 deal. This information may be provided to the potential purchasers at any time before or after
16 a potential purchaser signs up for a deal, and it may be presented to the potential purchasers
17 through a Web site, by email, or by other methods known by those skilled in the art.

18 Block 219 of Figure 7b depicts an indication to one or more potential purchasers of the
19 threshold number of potential purchasers required for the deal to close and the number of
20 potential purchasers signed up for the deal. The date that the offering for the deal is scheduled
21 to close may also be indicated to the potential purchaser, as depicted in block 221. When the
22 date that the offering for the deal is scheduled to close, a determination may be made as to

1 whether the threshold number of potential purchasers have signed up for the deal, as depicted
2 in block 223. If the threshold has not been met, potential purchasers and the seller of the
3 goods or services may be notified that the deal has not closed, in one embodiment by email, as
4 shown in block 225. If the threshold may be met or is very close to being met, such a message
5 may be sent to the potential purchasers. Similarly, if the threshold will be met, a
6 corresponding message may be sent to the potential purchasers. In another embodiment, the
7 seller of the goods or services may be given the option of accepting a lower number of
8 potential purchasers who have signed up for a deal (i.e., below the threshold number) or
9 extending the date through which the deal will be offered. If such is the case, the potential
10 purchasers may be notified by email or otherwise that the deal will close in a certain number
11 of days even though the threshold number of potential purchasers has not been met, or that the
12 date through which the deal will remain open has been extended.

13 If the threshold level of potential purchasers is met, the potential purchasers signed up
14 for the deal may be notified that the deal will close in a certain number of days or weeks, as
15 depicted in block 227. In one embodiment, the potential purchasers signed up for the deal will
16 be presented with the opportunity to remove themselves from the deal before their information
17 is provided to the seller of the goods or services. Block 229 depicts this possibility. If the
18 potential purchaser removes himself or herself from the deal (block 231), a confirmation
19 message may be sent to the potential purchaser and the number of potential purchasers signed
20 up for the deal may be updated accordingly.

21 Block 233 depicts the electronic file 11 effecting the closure of deal by providing the
22 profiles of the potential purchasers to the seller of the goods or services for the particular deal

1 (also depicted as block 455 in Figure 3). Because the confidentiality of the information in the
2 profiles of the potential purchasers may be important, in one embodiment sellers may be
3 contractually bound to use the information only for the particular deal and to destroy it
4 afterward so that it will not be used for other purposes. Block 233 may, in one embodiment,
5 be the first time that any information regarding profiles of potential purchasers will be
6 presented to the sellers of the goods or services. After such information has been provided to
7 the seller of the goods or services, it may, in one embodiment, be up to the individual seller to
8 market the deal to the potential purchaser so that a real deal (involving the transfer of goods or
9 services in exchange for money) is consummated. Although references may be made to a deal
10 closing, therefore, these references may refer to only the exchange of information from the
11 electronic file 11 to the sellers of goods or services. In another embodiment, however, the
12 acceptances of the seller's offer may be communicated to the seller and an exchange of
13 payment from the potential purchaser to the seller and delivery by the seller may be initiated
14 through the system.

15 Upon the closure of a deal, the status of the deal may be indicated to the potential
16 purchasers signed up for the deal (block 235), and the profiles of those potential purchasers
17 who signed up for the deal may be updated to reflect the new information (block 237).

1 **6. Group Aggregated by the Site with User Driven Interaction**

2
3 **a. Signing Up for a Deal**

4 Potential purchasers may also group themselves in the electronic file 11 in order to
5 solicit a specific offer from a seller of goods or services. Figure 3 refers to such a group as a
6 group aggregated by the site with interaction (user driven) and refers to such a group with
7 numeral 429. Figure 8 depicts a flow chart of this grouping embodiment of the present
8 invention that may be referred to as the “make the deal” embodiment. In this embodiment, a
9 potential purchaser can post an indication of interest in the purchase of a specific good or
10 service. This indication of interest may then be indicated through the electronic file 11 to
11 other potential purchasers, who may likewise post an indication of interest in the purchase of
12 the specific good or service. If a large enough number of potential purchasers post an
13 indication of interest in a specific good or service, the parameters of the interest in the good or
14 service may be presented to one or more sellers of the good or service, who may then post a
15 corresponding offer for the good or service with similar parameters as requested by the
16 plurality of potential purchasers. Figure 3 depicts such a qualified group offer 435 particularly
17 as a qualified group offer responsive to users 435b (meaning potential purchasers).

18 Upon entering the electronic file 11, the potential purchaser may be presented with an
19 option to choose the type of deal for which they are interested, as depicted in block 301 of
20 Figure 8. Block 303 depicts the presentment of the “make the deal” embodiment, in which
21 one or more indications or purchase interests from different potential purchasers may be
22 posted. Blocks 304 and 305 depict two other forms of deals as discussed elsewhere in this
23 specification. At block 307 a potential purchaser may post an indication of interest in a

1 particular good or service in the electronic file 11. This indication of interest may then be
2 presented to other potential purchasers so that those potential purchasers may post an
3 indication of purchase interest in that same good or service. In one embodiment, indications
4 of purchaser interest may be solicited in a virtual room on the Web, so that a potential
5 purchaser can post an indication of purchaser interest in a specific good or service and other
6 potential purchasers may have access to the virtual room to post their indication of purchase
7 interest in the specific good or service.

8 A potential purchaser who posts an indication of purchase interest in a good or service,
9 including a potential purchaser who posts an indication of purchase interest for the same good
10 or service as other potential purchasers, may be queried as to his or her status as a registered
11 user, as depicted at block 309 of Figure 8. If the potential purchaser is not a registered user,
12 the potential purchaser may be required to register with the system proprietor, as represented
13 in one embodiment in Figure 4. If the potential purchaser is a registered user, the registration
14 procedure may be bypassed, and the potential purchaser's purchase interest may be posted so
15 that other potential purchasers can post an interest in the same good or service, as depicted in
16 block 311 of Figure 8.

17 **b. Receiving an Offer and Closing the Deal**

18 At block 313 of Figure 8, the electronic file 11 may monitor the level of interest in
19 posted indications of purchase interests for specific goods or services. If a large enough
20 number of potential purchasers post an indication of purchase interest in a good or service (the
21 number may vary from a few potential purchasers to several thousand), the level of purchase
22 interest may be communicated to sellers of the good or service, as depicted in block 315 of

Figure 8. If a seller of the goods or services determines that it can offer a deal for the goods or services at the same or similar terms as requested by the potential purchasers, or perhaps even at substantially different terms, the seller of goods or services may offer a deal for the goods or services. Much like for the "show me the deal" embodiment, the seller of goods or services can more cheaply advertise for and/or offer the goods or services if a large number of potential purchasers have an interest in the good or service and the seller will be provided with information about those potential purchasers.

Block 317 of Figure 8 indicates the act of posting an offer from a seller to the electronic file 11. At this point, a variety of procedures could be followed. In one embodiment, an indication of the offer could be posted in the electronic file 11 and the potential purchasers could be required to post an indication of purchaser interest in that offer to sign up for the deal. In another embodiment, all of the potential purchasers who previously posted an indication of purchase interest in the good or service could be automatically signed up for the deal, which is the embodiment depicted in Figure 8. In yet another embodiment, all of the potential purchasers who posted an indication of purchase interest in the good or service could be notified of the pending offer by the seller, such as by email.

At block 319 of Figure 8, an indication of the closing of a deal is posted to the electronic file 11. This indication of closing of the deal, which could also take the form of an email to potential purchasers, could include an opportunity for the potential purchasers to remove themselves from the deal, as indicated at block 321 and 323. If a potential purchaser chooses to remain a part of the deal, the deal may be closed, which may be effected by providing the profiles of the potential purchasers signed up for the deal to the seller of the

1 goods or services, as depicted at block 325 of Figure 8. In one embodiment, the acceptances
2 of the seller's offer may be communicated to the seller and an exchange of payment from the
3 potential purchaser to the seller and delivery by the seller may be initiated through the system.

4 Upon the closure of a deal, the status of the deal may be indicated to the potential
5 purchasers signed up for the deal (block 327), and the profiles of those potential purchasers
6 who signed up for the deal may be updated to reflect the new information (block 329). This
7 act of updating may aid in keeping the profile of the potential purchaser up to date.

8 7. Targeted Commercial Messages

9 Figures 9-11 depict an embodiment of the invention which may be used for targeting
10 of commercial messages. Throughout this specification, such commercial messages will be
11 referred to as advertisements or commercial messages. The embodiment of Figure 9
12 comprises the server 10 or a broadcast facility 502, a television 504 of a potential purchaser, a
13 purchaser display unit 506, and an input unit 508 connected to the purchaser display unit 506.
14 Although the server 10 and broadcast facility 502 are depicted as one entity, the server 10 and
15 the broadcast facility may be separate entities. In one embodiment, the server 10 (in the
16 electronic file 11 of Figure 3) may contain the profiles 510 of the registered users (who are
17 registered with the system proprietor as described above), and the broadcast facility 502 may
18 contain a variety of commercials 512, which may be targeted toward different groups of
19 potential purchasers. The server 10 and broadcast facility 502 are depicted as one entity,
20 however, because one or both of these entities may contain both the profiles 510 of registered
21 users and the commercials 512. The advertisements or commercial messages may be

1 television or radio commercials, emails, or newspaper or magazine articles presented over the
2 Internet.

3 Figure 9 depicts one purchaser display unit 506, input unit 508, and television
4 connected to the server 10 or broadcast facility 502, although, in reality, a large number of
5 televisions 504, purchaser display units 506, and input units 508 may be connected to the
6 server 10 or broadcast facility 502 over any standard communication path. The television 504
7 may be any standard television, although a computer or radio may also be used within the
8 scope of the invention. The purchaser display unit 506 is a unit (which may be integral with
9 the television 504 or separate from the television 504) which is adapted and designed to
10 receive certain commercial messages from the server 10 or broadcast facility 502. In one
11 embodiment, an input unit 508 is connected to the purchaser display unit 506 so that a
12 registered user can control the commercial messages which may be displayed on his or her
13 television.

14 The targeted commercial messages embodiment of the invention allows advertisers or
15 a registered user to control the commercials that are displayed at a registered user's
16 television 504. As an initial procedure, profiles of potential purchasers (who become
17 registered users) may be gathered in the server 10 (or electronic file 11 of Figure 3) as
18 discussed above. These profiles may then be presented to advertisers of goods or services. In
19 one embodiment, the profiles of the registered users will be presented to the advertisers based
20 on the profile of a registered user. In other words, the profiles of only those registered users
21 who meet certain criteria will be presented to the advertisers. In another embodiment, all or
22 most of the profiles may be presented to an advertiser of goods or services, and that advertiser

1 can then target those registered users who meet its criteria. Because privacy may be important
2 to many registered users, in one embodiment information about registered users will only be
3 provided to advertisers if specifically desired by the registered users.

4 Because an advertiser of a good or service may wish to target certain registered users
5 for advertising, commercial message selection criteria may be developed for targeting
6 registered users for certain commercial messages. Such commercial message selection criteria
7 may be developed by individual advertisers or the system proprietor. Based on the
8 demographic information in a registered user's profile, a set of commercial messages (one or
9 more such messages) may be selected for that registered user. If a registered user has a large
10 income and lives in an expensive neighborhood (which may be determined based on zip
11 code), commercial messages geared toward such a purchaser, such as luxury cars, expensive
12 jewelry, or expensive services, may be selected for that particular registered user. The
13 commercial message selection criteria to make these determinations could be compiled in a
14 number of different ways. Each commercial message could include necessary commercial
15 message selection criteria, such as income or zip code requirements, gender preferences, or
16 size of household, from which such determinations may be made.

17 The commercial message selection criteria may then be applied to the profiles to
18 determine which registered users are suited to receive specific commercial messages.
19 After the commercial message selection criteria are applied, specific commercial messages
20 may be presented to registered users.

21 In one embodiment, the selection of commercial messages could take place at the
22 registered user level through the purchaser display unit 506. In this embodiment, all

1 commercial messages could be sent over the communication path to the purchaser display unit
2 506. Figure 10 depicts commercial messages 550 being transmitted over a communication
3 path to the purchaser display unit 506. The purchaser display unit 506 could then apply the
4 commercial message selection criteria to the commercial messages to determine which
5 messages are appropriate for the given registered user. In another embodiment, the purchaser
6 display unit 506 could prompt for interactive input from the registered user (through the input
7 unit 508), so that the registered user may select those commercial messages he or she wishes
8 to view or hear. The registered user could make such selections based on a set of commercial
9 message selection criteria for a group of commercial messages. In yet another embodiment,
10 the registered user could provide input through the input unit 508 as to those types of
11 messages he or she wishes to hear or view, and then only those specific types of messages
12 could be transmitted over the communication path from the broadcast facility 502 or server 10
13 to the purchaser display unit 508.

14 In yet another embodiment, the application of the commercial message selection
15 criteria to the commercial messages could take place at the server 10 or broadcast facility 502
16 level, so that only commercial messages applicable to a given registered user would be
17 transmitted over the communication path to the registered user.

18 Figure 11 builds off Figure 3 and illustrates one embodiment of how a targeted
19 commercial messages embodiment may function. Registered users, which are referred to
20 collectively with numeral 801, provide information 803 to the electronic file 11 to register
21 with the system proprietor as discussed above. Profiles 805 are then developed in the
22 electronic file 11 in the method discussed above. Advertisers may present advertisements 807

1 to the electronic file 11. Upon payment 809 from an advertiser to the system proprietor,
2 profiles 805 may be provided to the advertisers. In one embodiment, only profiles 805 having
3 certain criteria are provided to the advertisers.

4 Advertisers may deliver advertisements 807 to a library of advertisements 825, which,
5 in one embodiment, may exist on the server 10 in the electronic file 11 or at a broadcast
6 facility 502 as depicted in Figure 9 or, in another embodiment, at a purchaser display unit 506
7 of a registered user 801. Figure 11 refers to such delivery with numeral 813, and notes that
8 such delivery can take place through a variety of communication paths known to those skilled
9 in the art, including cable, DBS, and the Internet. Individual advertisers may also provide
10 commercial message selection criteria 811 to the library of advertisements 825 along with
11 individual advertisements 807. These commercial message selection criteria 811 provide the
12 criteria by which advertisers determine which registered users should be presented with
13 different advertisements 807. For example, one commercial message selection criteria 811 for
14 a specific advertisement 807 may specify that the advertisement is suited for registered users
15 with a certain income level. Another commercial message selection criteria 811 for a specific
16 advertisement 807 may specify that the advertisement is suited for registered users with a
17 certain household size.

18 Figure 3 depicts a delivery filter 460 adjacent the advertisements 437, 439, 441 that
19 allows the advertisements 437, 439, 441 to be presented to certain targeted potential
20 purchasers. Specific advertisements 807 (Figure 11) may be selected for individual registered
21 users 801 by comparing the commercial message selection criteria 811 for a specific
22 advertisement 807 with the profile 805 for a registered user 801. Figure 11 refers to such

1 selected advertisements with numeral 815. In one embodiment, registered users 801 may be
2 provided a payment 809 for viewing certain advertisements or, in one embodiment, a
3 registered user 801 may be paid a set payment 801 each time he or she views or listens to an
4 advertisement 807.

5 In one embodiment, specific advertisements 807 may be presented to a registered user
6 801 via email and such advertisements 807 may be presented based on the commercial
7 message selection criteria 811 as explained above. These advertisements 807 may contain
8 coupons and other information for the purchase of goods or services. In one embodiment, the
9 registered user 801 may be compensated based on the amount of interaction with the email.
10 For instance, the registered user 801 may be paid a certain amount of money for receiving the
11 email (even if it is not viewed), an increased amount of money for opening an email, and a
12 further increase in money for replying to the email with a question or expression of interest.
13 In such embodiments, a feedback loop will provide the server 10 with information regarding
14 whether the registered user 801 has received, read, or replied to an email. In another
15 embodiment, a registered user 801 may be compensated based on the level of personal
16 information provided by the registered user 801. For instance, a registered user 801 who has
17 provided detailed information requested in a high level (as explained above) will be
18 compensated at a greater rate than a second registered user 801 who has provided less detailed
19 information (of a lower level). This compensation scheme may be combined with the
20 compensation scheme based on the registered user's 801 degree of interaction with the email.
21 Although these compensation schemes have been presented with specific reference to email

1 commercial messages, such compensation schemes may also be used with other delivery
2 messages, such as a television embodiment.

3 In another embodiment, where a number of commercial messages are available to be
4 viewed or listened to by a potential purchaser, commercial messages may be presented to the
5 potential purchaser based on the amount of money the commercial message will pay the
6 potential purchaser. In other words, a high paying commercial message may be presented to a
7 potential purchaser before a lower paying commercial message. In this manner, the
8 advertisers who are willing to pay the greatest amounts for advertising have an increased
9 opportunity to present advertisements to potential purchasers.

10 C. Summary

11 The present invention provides methods and systems for building profiles of potential
12 purchasers for certain purposes, such as advertising. By pooling the profiles of potential
13 purchasers, the potential purchasers may receive discount prices on goods or services, while
14 the sellers or advertisers of those goods or services can save money on advertising because
15 profiles of potential purchasers with interests in specific goods or services may be provided.

16 Different embodiments have been presented, including an embodiment where an offer for
17 goods or services is presented by a seller of the goods or services, contingent upon a set
18 number of potential purchasers signing up for the deal within a given amount of time.

19 Another embodiment allows potential purchasers to present indications of purchase interest in
20 a specific good or service so that an offer may be solicited from one or more sellers of the
21 goods or services. Yet another embodiment allows an advertiser or potential purchaser to

1 target which commercial messages will be selected for a potential purchaser based on the
2 potential purchaser's profile information.

3 While the present invention has been described with reference to several embodiments
4 thereof, those skilled in the art will recognize various changes that may be made without
5 departing from the spirit and scope of the claimed invention. Accordingly, this invention is
6 not limited to what is shown in the drawings and described in the specification but only as
7 indicated in the appended claims. Any numbering or ordering of elements in the following
8 claims is merely for convenience and is not intended to suggest that the ordering of the
9 elements of the claims has any particular significance other than that otherwise expressed by
10 the language of the claims.